

Std	DC	ирН	dwH	upV	dwV	
AVC	0	2	1	2	1	
 MPEG-2	128	1	1	1	1	

FlrO	Firt	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	FIr8	Flr9	Flr10	Flr11	Flr12	Flr13	 FIr17
 26	19	5	-3	-4	0	2								
26	19	5	-3	-4	0	2								
														 <u> </u>
			<u> </u>	<u> </u>			<u> </u>		 <u></u>					

FIG. 4

Std	DC	ирН	dwH	upV	dwV	
AVC	0	2	1	2	1	
AVC	128	1	1	1	1	
AVC	128	1	1	1	1	

٦	FlrO	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flri
	26	19	5	-3	-4	0	2									
	26	19	5	-3	-4	0	2									
																<u>L</u>
									I	r <u></u>	<u></u>			EL 40		Tri-d
	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	FIr11	Flr12	Flr13		Flr1
	26	19	5_	-3	-4	0	2									
	26	19	5	-3	-4	0	2				<u> </u>					-
					<u> </u>				<u>.</u>		<u> </u>	<u> </u>			<u></u>	<u> </u>
														T=:		T
-	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	FIr11	FIr12	Flr13		Flr
	26	19	5	-3	-4	0	2			_	<u> </u>	<u> </u>		ļ		1_
	26	19	5	-3	-4	0	2			l	ļ					

FIG. 5

Std	DC	ирН	dwH	upV	DwV	
AVC	0	4	1	4	1	0
AVC	128	2	1	2	1	0
AVC	128	1	1	1	1	1

 FlrO	Flr1	Flr2	Flr3	FIr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	FIr13		Flr17
 26	19	5	-3	-4	0	2									
26	19	5	-3	-4	0	2									
									L						
										,					T
Flr0	FIr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	FIr10	FIr11	Flr12	Flr13		Flr17
26	19	5	-3	-4	0	2			<u></u>						<u> </u>
26	19	5	-3	-4	0	2				<u> </u>		<u> </u>			
										<u> </u>					<u> </u>
Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	FIr11	FIr12	Flr13		FIr17
26	19	5	-3	-4	0	2			<u> </u>					<u> </u>	<u> </u>
26	19	5	-3	-4	0	2							<u></u>	<u> </u>	

FIG. 6

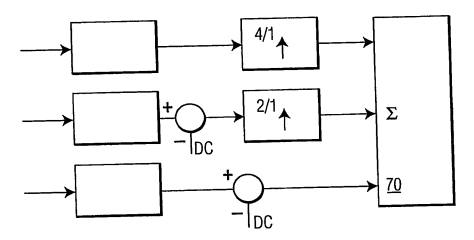


FIG. 7

Std	DC	ирН	dwH	upV	DwV	
AVC	0	2	1	2	1	0
 AVC	128	2	1	2	1	1
AVC	128	1	1	1	1	1

 Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	FIr13	 FIr17
26	19	5	-3	-4	0	2								
26	19	5	-3	-4	0	2								
												L		 L
							F1 7	El-0	EI-O	[FI-40	FI-44	Elsto	Flr13	 Flr17
Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	FII IZ	FIIIO	 11111
26	19	5	-3	-4	0	2				<u> </u>		<u> </u>		
26	19	5	-3	-4	0	2				<u> </u>	<u> </u>	<u> </u>	ļ	
									<u> </u>					
														 T
Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	FIr11	FIr12	Fir13	 Flr17
26	19	5	-3	-4	0	2		<u> </u>	<u> </u>			<u> </u>		 -
26	19	5	-3	-4	0	2							<u> </u>	

FIG. 8

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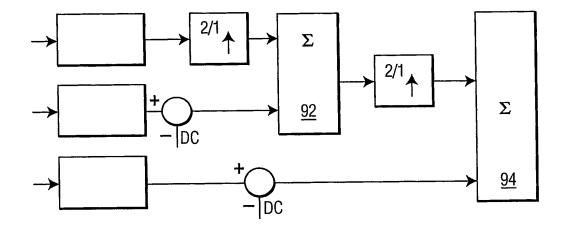


FIG. 9